

OUT60461

R 232143Z
FM IAD
TO DIRNSA
CNO

1966 NOV 23 22 03Z

25X1

25 NOV 1966

By Rec.	Office	Action
1	FMS	
2	DA	
3	STG DA	
	TDS	
	OSD	
	IDB	
	PU	
	PSD	
	PSD-ICB	
	TIO	
4	IAD	
5	PAG	
	DIA XX-4	
6	SPAD	X
	HSA-LD	
7	DIA-AP	X

Advanced copy
X Sanitized

OPCEN
STATE/RCI
CINCLANTFLT
CINCPACFLT
CINCUSNAVEUR
CINCLANT
CINCPAC
LANTINTCEN
FICPAC
COMNAVFORJAPAN
COMSECONDFLT
YDHAVQC/CINCEUR
YSHKLRC/USARPAC
AFSSO PACAF
AFSSO ACIC
AFSSO FTD
AFSSO AFSC
AFSSO BSD
AFSSO ESD
AFSSO SSD
AFSSO USAF (ALSO PASS NIC)
AFSSO USAFE
INFO FICEUR
ZEM

TOP SECRET

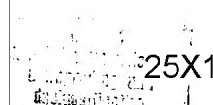
CITE

25X1

IAD: 9125.

THE FOLLOWING IS FROM THE CIA/IMAGERY ANALYSIS DIVISION

25X1



- 2 -

1

1. REANALYSIS OF THE KARANGIT MISSILE ASSOCIATED FACILITY

ON MISSION 1024-2 (1 OCT 65) HAS RESULTED IN A REDESIGNATION OF THE FACILITY. THIS INSTALLATION CAN NOW BE IDENTIFIED AS A CRUISE MISSILE LAUNCH FACILITY. THE INSTALLATION IS LOCATED 24.0 NM EAST OF FEODOSIYA, USSR AT 45-02N 35-57E. IT CONSISTS OF FOUR SEPARATELY SECURED AREAS: A LAUNCH AREA WITH A CONFIGURATION TYPICAL OF OTHER CRUISE MISSILE LAUNCH AREAS IN THE USSR; A MISSILE HANDLING AREA WITH A LARGE DRIVE-THROUGH, BUNKERED, MISSILE HANDLING BUILDING; AN ELECTRONIC SUPPORT AREA; AND A GENERAL SUPPORT AREA. THE LAUNCH PADS AND THE BUNKERED, MISSILE HANDLING BUILDING COULD BE FIRST OBSERVED IN JULY 1962

25X1

2. CONTINUING ANALYSIS OF [REDACTED] HAS

25X1

RESULTED IN THE IDENTIFICATION OF A MISSILE ASSOCIATED FACILITY NEAR FEODOSIYA, USSR. PREVIOUSLY IDENTIFIED BY NPIC AS A MILITARY INSTALLATION THE FACILITY IS LOCATED 9.5 NM NORTHEAST OF FEODOSIYA AT 45-08N 35-33E. THE SECURED INSTALLATION CONSISTS OF AN ADMINISTRATION AREA, A MISSILE HANDLING AREA, AN ELECTRONIC SUPPORT AREA, AND A GENERAL SUPPORT AREA. THE GENERAL SUPPORT AREA CONTAINS SEVERAL DRIVE-IN, BUNKERED, MISSILE STORAGE BUILDINGS OF A TYPE THAT COMPARE FAVORABLY WITH THOSE IDENTIFIED AT KNOWN NAVAL MISSILE STORAGE FACILITIES IN THE USSR.

25X1

1

25X1
25X1